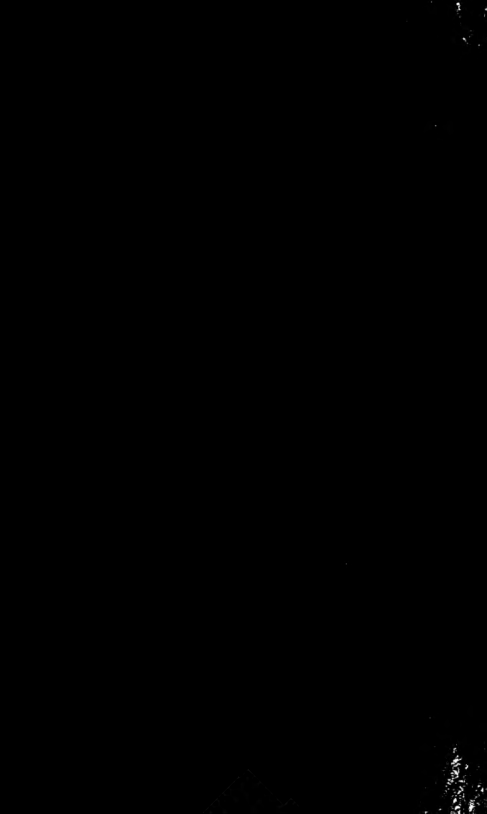


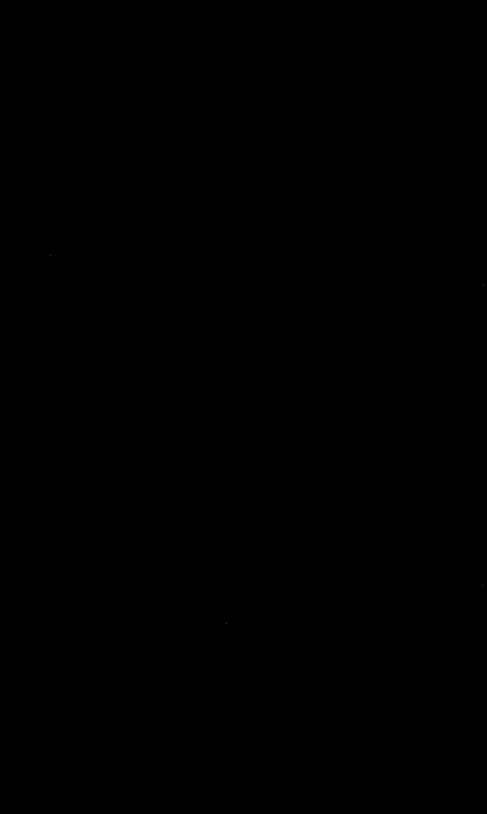
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# Illinois Corn Performance Tests Results for 1934

LODGING RESISTANCE



TOTAL YIELD

SOUND CORN



UNIVERSITY OF ILLINOIS
AGRICULTURAL EXPERIMENT STATION
BULLETIN 4II

IN COOPERATION WITH THE DIVISION OF CEREAL GROPS AND DISEASES, BUREAU OF PLANT INDUSTRY, U.S. DEPARTMENT OF AGRICULTURE, AND THE ILLINOIS STATE NATURAL HISTORY SURVEY

THE GREAT NEED in all sections of Illinois is for corn that not only is more resistant to lodging and capable of higher yields, but is of better quality, more resistant to disease, to drouth, cold, and insect pests, and that will use most advantageously the available supplies of plant nutrients in the soil.

Obviously it is only by the active cooperation of workers interested in these different phases of corn improvement that progress can be made in the development and distribution of seed better adapted to the varying conditions obtaining in the different sections of the state. The corn performance tests reported herein are therefore part of a coordinated corn improvement program being conducted cooperatively by the Illinois Agricultural Experiment Station, the U. S. Department of Agriculture, and the Illinois State Natural History Survey.

This search for corn of better quality—corn better suited to the use to which it is to be put, whether for feeding on the farm or for commercial purposes—may be expected to lead eventually to a more intensive study of the chemical composition of both grain and stover. However, it is to some of the other basic problems that attention is at present directed.

## Illinois Corn Performance Tests

Results for 1934

By G. H. Dungan, J. R. Holbert, W. J. Mumm, J. H. Bigger, and A. L. Lang<sup>1</sup>

HE SECTIONS of Illinois in which corn is grown intensively and where it constitutes the most important cash crop differ widely in type and productivity of soil as well as in climatic characteristics such as rainfall, summer temperatures, and length of favorable growing season. Corn diseases also vary in severity from one part of the state to another, especially from north to south; and certain insect pests that may not exist in some sections become serious problems in others.

As a step toward finding for the different sections of Illinois the best available corn varieties and hybrids and aiding in the further development of desirable varieties and hybrids, 177 different kinds of corn were tested for yield and quality at twelve different places in the state in 1934, these twelve places being representative of the principal corn-growing districts (Fig. 1).

The location of the fields, the names of the cooperators, a brief description of the season, and indication of the intensity of second-brood chinch bug infestation, together with the average yield of all entries at a given location, are recorded in Table 1. More detailed description of the season is given on pages 58 and 59.

#### Numbers and Kinds of Entries in the Tests

Of the 177 different kinds of corn included on the 13 fields (12 different localities) in 1934, 45 were open-pollinated varieties and 132 were hydrids. In the accompanying tables these entries are grouped into two general classes—"Regular" and "Experimental." In the "Regular" group are placed the varieties and hybrids that may be considered to be in commercial production, 100 bushels or more of seed being available for planting in 1935, or having been available in that amount in previous years. In the "Experimental" group are included those varieties and hybrids of which only small amounts of seed have been produced for planting in 1935.

In order to have some measure of the general level of performance

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of the corn ordinarily grown in the community, composite samples of local seed of open-pollinated corn were obtained for some localities. At three localities these samples were furnished by the agricul-



Fig. 1.—Location of 1934 Test Fields, and Average Corn Yields, 1928-1932

(Production map prepared by Division of Agricultural Statistics, Illinois State Department of Agriculture cooperating with the U.S. Department of Agriculture.)

tural department of the local high school, 12 to 30 boys contributing a half pint of shelled corn from their fathers' seed supply. At two places a composite sample was obtained by collecting seed from about 20 planter boxes the day before the tests were planted.

### Planting and Arrangement of Entries

The experimental trials on the farms of the cooperators were located in fields larger than that required for the test, in order that the corn in the test might be entirely surrounded by other corn, and also in order that the test might be conducted under average conditions

Table 1.—ILLINOIS COOPERATIVE CORN PERFORMANCE TESTS, 1934: General Information\*

Location of field	County	Cooperator	Number of entries in test	Date planted	Kind of season	Date harvested	Average Average total sound yield corn	Average yield sound corn
Stockton Rochelle	Jo Daviess Ogle	Homer Curtiss G. A. Lazier and Son	21 31	May 11 May 10	Generally favorable Very dry; hot winds; light	Dec. 4 Dec. 3	bu. 84.2 45.9	bu. 83.0 33.3
DeKalb	DeKalb	Ill. Agr. Exp. Sta.,	20	May 16	chinch oug intestation Very dry; hot winds	Nov. 30	29.6	17.6
Galesburg	Knox	Agronomy John Sullivan	36	May 4	Dry; early heavy chinch bug	Nov. 19	55.8	38.4
Granville	Putnam	Ben Moews	40	May 12	Very dry; early heavy chinch	Nov. 28	34.4	14.9
Minier	Tazewell	Ray Kettering	36	May 8	Dry; late light chinch bug	Nov. 23	9.92	68.7
Rankin	Vermilion	Ill. Agr. Exp. Sta.,	33	May 7	Very dry; light chinch bug	Nov. 7	26.2	:
Urbana	Champaign	Ill. Agr. Exp. Sta.,	36	May 14	Dry; late heavy chinch bug	Nov. 6	65.1	52.6
Urbana	Champaign	Ill. Agr. Exp. Sta.,	36	May 15	Dry; early heavy chinch bug	Dec. 12	52.3	43.1
S. C. K. Tolono	Champaign	Agronomy Charles Meharry	40	May 9	Dry; late light chinch bug	Dec. 10	55.0	40.7
Alexander	Morgan	H. D. Kamm	25	May 8	Very dry; hot winds; light	Dec. 5	18.3	8.0
Edgewood	Effingham	F. V. Wilson and Son	11	May 3	Early moderate chinch bug	Oct. 16	33.7	:
Alhambra	Madison	III. Agr. Exp. Sta., Agronomy	15	May 2	Very dry; light chinch bug infestation	Nov. 20	13.2	:

\*For the names and addresses of those who contributed seed for the 1934 Corn Performance Tests, see pages 63 and 64.

encountered on the farm. Planting was done by hand on the day the rest of the field was planted. The rows were made to join with those of the adjoining corn so that the cooperator could cultivate the plot along with the corn in the rest of the field.

Each entry (variety or hybrid) occupied a space 12 hills long and two rows wide. In order to obtain a good distribution over the test field and so insure comparable yields between the different entries, each entry was assigned a number and distributed in a random manner in each of the 10 replications. The planting plan used at the Alexander field is shown in Fig. 2. Plans similar to this one were used on the other fields, with the exception of the smaller fields at Edgewood and Alhambra, which were planted in strips with frequent checks.

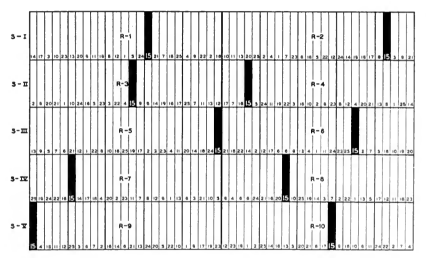


Fig. 2.—Planting Plan Showing Controlled Random Distribution

The plantings were in five series (S-1, etc.) with each series including two replications (R-1, etc.) of all entries. Each entry appears once and only once in each of the ten replications; it also appears only once in each vertical block of plots five plots wide by five plots long. The plots were so distributed in each replication that very rarely was an entry planted alongside the same two entries more than once in the entire experiment. Plot 15 has been blackened to make it easier to see how, by this plan, a single entry is distributed over the ten replicated plots.

#### An Unusual Season

The weather and other factors affecting corn in 1934 were unusual in many respects. The dry condition of the soil at planting time resulted in good stands in only the most carefully planted fields or series. Excellent stands, however, were obtained where sufficient care was taken to plant the corn deeply enough to be surrounded by moist soil. The data on series in which there were very irregular stands and the corn was late in germinating because of too shallow planting were not included.

Shortage of moisture thruout the season resulted in stunted vegetative development. In some localities hot, dry winds at pollination time caused either barrenness or incompletely filled ears. In all localities, burning of the tassels and upper blades was rather general. This blighting effect of the heat was especially noticeable with certain entries susceptible to drouth and heat injury.

At Rochelle and DeKalb the heat and drouth injury was not complicated by heavy chinch bug infestation; and, in general, this was true also at Rankin, Alexander and Alhambra.

Second-brood chinch bug infestation was very heavy on the Granville, Galesburg, and Urbana fields; and in these fields chinch bug resistance, in addition to resistance to heat and drouth, was an important factor in determining the comparative performance rating of the different entries. In the other fields in central and southern Illinois, where injury from bugs was somewhat less, the relative performance furnishes a less dependable index of chinch bug resistance.

The average yields on the different fields, as recorded in Table 1, reflect to a considerable extent the productivity levels of these fields. Coupled with the yields of sound corn, they also serve as an index of the climatic conditions, intensity of chinch bug infestation, amount of ear worm and ear rot damage, and other disturbing factors.

## Measuring the Performance of Entries

Important as yielding capacity admittedly is in the choice of the best varieties or hybrids to grow, it is not the only important consideration. A strain selected should stand up reasonably well during the normal corn-harvesting period, the ears should mature well in a normal season and have a minimum amount of rot and of weather-damaged grain.

The characteristics that have therefore been taken into consideration in an attempt to evaluate the comparative desirability of the entries in these performance tests are (1) lodging resistance, (2) general quality of grain, (3) total yield, and (4) sound yield. The average of separate ratings on each of these qualities constitutes the general performance rating for an entry and is the basis for the rank given an entry in the accompanying tables.

1. Lodging Resistance.—Lodging resistance was measured in the following way. Just before harvest at least two men examined each entry and estimated the percentage of plants that were erect. Whether lodging was due to broken stalks or to weak roots, it was recorded in the same way. Stalks broken above the ears were considered good stalks. The average of all the estimates made on all the replications of a given entry in a given field constituted the lodging resistance rating of that particular entry (Fig. 3).



Fig. 3.—Lodging Resistance of Corn on Two Plots in Test

Lodging resistance was included among other qualities in giving the entries a general performance rating. (Left) An open-pollinated variety with a lodging resistance rating of 30 on this particular plot and 20 as an average of all ten plots in the field. (Right) A promising hybrid having a lodging resistance of 90 on the plot shown and an average of 69 for all ten plots in the field. Photograph was taken December 12, 1934.

2. Sound Corn Yield.—In order to get as good a measure as possible of the resistance of the entries to ear rot, the corn in these tests was, for the most part, harvested late in the season. At the time of harvest all the corn from each 2-by-12-hill planting was weighed, then dumped on the ground and the ears sorted into piles of sound corn and damaged corn.

The ears classed as sound were comparatively well matured and not visibly rotted. Ears placed in the damaged pile included unmistakably immature or "chaffy" ears and those visibly rotted. The ear worm damage on some ears was followed by rot of such severity that the ears were placed in the damaged class.

The rating of any given entry with respect to yield of sound corn is based on its performance in relation to that of all the other entries on the same field, the yield of sound corn from each replication of an entry being averaged and expressed as a percentage of the average yield of sound corn from all the entries on the field, including that of the farmers' composite.

3. General Quality.—Anyone who has attempted to sort ears of corn into sound and damaged classes realizes the difficulties involved

Locati	on of field	Average general quality rating	Average classed as sound (based on total yield)	
			perct.	
Stockton		. 85.2	98.6	
Rochelle		. 64.9	72.5	
DeKalb		. 50.4	59.5	
Galesburg		. 55.6	68.8	
Granville		. 44.4	43.3	
Rankin		. 59.7	(a)	
Urbana (South	west rotation)	. (a)	80.8	
	·Central rotation)		82.4	
			89.0	
Tolono		. 61.0	69.U 74.0	

Table 2.—QUALITY RATING AND SOUND CORN: Average of Data on Twelve Fields in Illinois, 1934

Tacksonville......

Edgewood.....

in adhering consistently to a given standard and also in giving proper weight to all the different kinds and degrees of gradation from the standard.

52.7

74.4

In the first place the tendency to include lower quality corn in the sound class is much greater when the sample is all of inferior quality. The above method of evaluating quality therefore tends to give low-grade entries a relatively higher rating than they should have, and entries of high quality a relatively lower rating than they should have. Furthermore an entry may contain a high proportion of ears that are relatively immature from various causes yet not of low enough quality or sufficiently "chaffy" to be classed in the damaged group. Again the sound corn of some entries may show rather consistently greater

<sup>\*</sup>No data taken.

damage from ear worms than that of other entries with equally high yields of sound corn. The amount of weather damage that has resulted from poor husk covering also varies markedly in the sound corn.

In order, therefore, to obtain a more accurate rating of the quality of the grain from the different entries, two or more experienced men estimated the *general quality* of each entry. One hundred was used as the rating for an entry having every ear fully matured and sound, and 0 for an entry all of which was so badly damaged as to be practically worthless even for feeding. Entries having sound ears that were not fully matured or were low in quality for other reasons were marked down in proportion to their deviation from the standard, and chaffy or immature ears classified as damaged were given credit for having some feeding value.

The average of all the individual estimates of the quality of all the replications of a given entry on a given field constitutes, in the accompanying tables, the *general quality* rating for that entry.

Total Yield.—All yields were calculated on the basis of shelled corn containing 16.0 percent moisture, except for the yields on the Alexander and Edgewood fields, which were corrected to 15.5 percent.

In arriving at the rating of any given entry with respect to total yield, the average yield of corn from all the replications of the entry is expressed as a percentage of the average yield from all the entries on the field, including that of the farmers' composite.

## Hybrids Proved Superior to Open-Pollinated Varieties

The detailed performance of all entries on the thirteen different fields in the Illinois tests are given in Tables 3 to 18. In these tests the best commercial hybrids proved far superior to the leading open-pollinated varieties; and the better experimental hybrids were distinctly better than the best commercial hybrids.

The above statement is based on the fact that on the ten fields where comparisons were possible, the five open-pollinated varieties had an average performance rating of 71.7; the five best commercial hybrids, 86.0; and the five best experimental hybrids, 96.5. The average yield of sound corn from all the open-pollinated varieties was 33.4 bushels; from the commercial hybrids, 39.0 bushels; and from the experimental hybrids, 46.3 bushels an acre.

The hybrids having high performance records showed as much adaptational range from north to south and east to west as did the best open-pollinated varieties. Many of the hybrids showed great capacity to endure the drouth and heat of the 1934 season.

## Entries Varied in Capacity to Utilize Plant Nutrients

In their ability to utilize the plant-food materials present in the soil, some entries showed a much higher degree of efficiency than others, as evidenced by the differences in the yields from the same variety or hybrid on fields that varied widely in productive capacity.

The results from the two fields at Urbana demonstrate this point very clearly. One field, the Southwest rotation, growing corn, oats, clover, and wheat, has soil of high productive capacity. The other field, the South-Central rotation, growing corn, corn, corn, and soybeans, has soil of medium productive capacity. Some entries showed much greater differences than did others between their yields on the better soil and their yields on the medium soil. One entry, for example, yielded only 5 additional bushels of sound corn an acre on the better soil than on the medium soil; while another entry, which also yielded more on the medium soil, responded to the better soil to the extent of producing 24.4 more bushels on it than on the medium soil.

This ability of some varieties and hybrids to respond more markedly than others to a better soil—that is, to take advantage of the greater supply of available plant foods in the better soil—is in agreement with unpublished data obtained over a period of years by E. E. DeTurk and J. R. Holbert and with data from the Hartsburg soil experiment field the past year.

Thus the kind of soil on which corn is to be grown must also be taken into consideration when selecting seed for a given locality or field, for the highest yielding variety on one field will not necessarily be the highest yielding variety on another of different productive capacity.

#### CONTRIBUTORS TO THE 1934 CORN PERFORMANCE TESTS

Variety	Contributor	Address
Blackhawk	Ernst Haller, Jr	Highland
B. P. I. Hybrid	.U. S. Dept. Agr., Div. Cere	alWashington, D. C.
	Crops and Diseases	
	.C. E. Canterbury	
Carter Yellow Dent \	.Floyd Carter	Gridley
	.F. V. Wilson and Son	
DeKalb Hybrid 3A, 873	. DeKalb Co. Agr. Assoc	DeKalb
Doubet Yellow Dent	.Ed. W. Doubet	Hanna City
Eckhardt Western Plowman.	.Corn Belt Seed Co	DeKalb
Eversole White Dent	. J. H. Eversole	Champaign
Farmers' Composites		
	. High School Agr. Dept	
Table 4	. Adjacent farmers	Rochelle
	. Adjacent farmers	
	. John Wiemken	
	. High School Agr. Dept	
Table 16	. High School Agr. Dept	Iacksonville

Variety	Contributor	Address
Funk Hybrid 206, etc.	Funk Bros Seed Co	Bloomington
Funk 329	.Funk Bros. Seed Co	. Diodinington
Golden Funk Hybrid 915	.Claire Golden	. Hillsdale
Griffin Yellow Dent	.Scott Griffin	. Clinton
Gunn Western Plowman	. DeKalb Co. Agr. Assoc	. DeKaid Manhattan Kansas
Hi-Bred 6. etc	. Hi-Bred Seed Co	. DesMoines. Iowa
Hoosier Hybrid	.Hi-Bred Seed Co	.LaFayette, Indiana
Hulting Yellow Dent		
Hulting-Reid Hybrid	.C. E. Hulting	. Geneseo
Hulting Hybrid H-M-2		
Illinois High Yield	.Ill. Agr. Exp. Sta	. Urbana
Illinois Hybrid RA, 168, etc	.III. Sta. and U.S.D.A	. Urbana
IllWis. Hybrid 243, etc	.Ill. Sta. and U.S.D.A	.Urbana
Indiana Hybrid BK001K	Purdue Sta. and U.S.D.A	Larayette, Indiana
Iohnson Co. White	.Iowa Sta. and U.S.D.A	Rloomington
I. C. W. Hybrid 1	Purdue Sta. and U.S. D.A	.LaFavette, Indiana
Kansas Hybrid 3, 4	. Kans. Sta. and U.S.D.A	. Manhattan, Kansas
Lazier Will Co. Favorite	.G. A. Lazier and Son	. Rochelle
Leaming	.Xavier Kiefer	.Belle Rive
McKeighan Yellow Dent	.J. L. McKeighan	. Yates City
Missouri Hybrid 8 etc	. Missouri Sta. and U.S.D.A	Columbia Missouri
Moews Hybrid 18, 20	Ben Moews	Granville
Mohawk	.Adolph Wetzel	. Alhambra
	. Ill. Agr. Exp. Sta	
	Morgan Brothers	
Mountjoy Utility Dent	Oscar Mountjoy	. Atlanta
Ohio Hybrid 1 2	. Nebr. Agr. Exp. Sta	Wooster Obje
Original Krug	. Woodford Co. Agr. Assoc	. Kureka
Pfister Hybrid 58, etc	Lester Pfister	. ElPaso
Pride of Saline	. Kans. Sta. and U.S.D.A	. Manhattan, Kansas
Sibley Estate Yellow Dent	.L. E. Rust	. Sibley
Simmons Will Co. Favorite	.C. J. Simmons	. Stockton
Station Vellow Dent	. Ill. Agr. Exp. Sta	. rekin Urbana
St. Charles White	.E. H. Isenberg	. Kaufman
Stiegelmeier Vellow Denta	_	
Stiegelmeier Sunnyfield.	H I Stiegelmeier	Normal
Stiegelmeier 100-Day	.H. L. Stiegelmeier	
Suegenneier fivbrid 2	. John Sullivan	
Waddell Utility Yellow Dent		. Galesburg
Waddell Golden Beauty	Elmer Waddell	. Taylorville
Waddell Utility White Dent		
Webb Will Co. Favorite	.William Webb	. Plainfield
Wisconsin Hybrid I-A, etc	. Wis. Agr. Exp. Sta	Madison, Wisconsin
Zeller Vellow Dent	Joseph Zeller	. Kiciimona, Virginia Alexander
Dence Tenow Dent	.Joseph zener	. z nezanuci

		V	ald lain	Moiotor		Performan	Performance rating for	1	General
	Name and rank of entry	Acre	Acre yield-	in grain at	Lodoing	General			average of
	Name and rame of citery	Total	Sound	harvest	resist- ance	quality of grain	Total yield <sup>b</sup>	Sound yield <sup>b</sup>	ance
	Reg	gular divis	ion—entrie	Regular division—entries in commercial production	cial produc	tion			
		hu	hu	berct	berg	perct	berct	perct	
-	Funk Hybrid 214	91.8	91.3	21.6	67.0	90.0	109.0	110.0	94.2
7	Iowa Hybrid 13	96.5	91.9	22.4	59.4	66.3	114.6	110.7	87.8
3	DeKalb Hybrid 3A	87.4	85.4	19.3	53.1	9.06	103.8	102.9	87.6
4	Webb Will Co. Favorite	76.1	75.0	20.5	53.8	86.3	90.4	90.4	80.2
Ŋ	Funk 329	76.2	73.8	23.4	51.3	75.6	90.5	88.9	76.6
9	Gunn Western Plowman	72.6	71.4	19.6	51.9	81.3	86.2	86.0	76.4
7	Simmons Will Co. Favorite	70.7	8.69	20.7	53.1	83.1	84.0	84.1	76.1
	Average of division	81.6	79.8	21.1	55.7	82.0	6.96	96.1	82.7
	Farmers' composite	72.7	6.69	19.6	40.6	6.92	86.3	84.2	72.0
	Experim	nental divi	sion—entr	Experimental division—entries not in commercial production	mercial pr	oduction			
-	Illinois Hybrid 368	93.6	93.3	20.7	8.89	89.3	111.2	112.4	95.4
2	Illinois Hybrid 304	91.1	90.7	20.2	63.8	94.3	108.2	109.3	93.9
3	Illinois Hybrid 172.	95.2	94.0	21.4	64.4	83.1	113.1	113.3	93.5
4	Illinois Hybrid 221	90.1	9.68	21.6	61.3	91.3	107.7	108.0	92.1
S	Illinois Hybrid 168	83.4	83.3	21.6	71.9	94.9	0.66	100.4	91.6
9	Illinois Hybrid 373	9.98	86.1	20.7	63.8	89.4	102.9	103.7	0.06
7	Funk Hybrid 614	89.7	88.5	21.8	61.9	83.8	106.5	106.6	89.7
∞	Funk Hybrid 616	82.7	82.2	21.2	65.0	91.3	98.2	0.66	88.4
6	DeKalb Hybrid 873	81.0	80.6	19.6	9.02	88.1	96.2	97.1	88.0
10	Illinois Hybrid R4451	9.68	87.7	21.2	55.0	83.8	106.4	105.7	87.7
11	Illinois Hybrid 294	89.9	88.8	22.7	43.1	79.4	106.8	107.0	84.1
12	IllWis. Hybrid 243	77.9	77.1	19.9	49.4	77.5	92.5	92.9	78.1
13	IIIWis. Hybrid 245	72.8	72.3	21.2	49.4	82.5	86.5	87.1	76.4
	Average of division	86.4	85.7	21.1	9.09	8.98	102.7	103.3	88.4
	Average of all entries	84.2	83.0	21.0	58.0	84.7	:	:	85.7
of ti	*In calculating the yield per acre a correction was made for missing hills by crediting each missing hill with .6 of the average weight of the other hills, bin all tables on performance ratings, total yield and sound corn yield are expressed in percentages based on 100 percent	tion was r ce ratings,	nade for m total yield	issing hills by and sound cor	rediting rusield are	each missing expressed in	thill with .(	of the aves s based on	erage weight 100 percent

as the average of all entries on the field.

Table 4.—ROCHELLE, Northern Illinois: Performance of Corn Varieties and Hybrids, 1934

						Performano	Performance rating for		General
		Acre	Acre yield	Moisture	Lodeing	General			average or perform-
	Name and rank of entry	Total	Sound	harvest	resist-	quality of grain	l otal yield	yield	ance
	Reg	gular divisi	on—entrie	Regular division—entries in commercial production	ial produc	tion			
		hu	bu.	perct.	perct.	perct.	perct.	perct.	
٠	C + 1 + 1 A A	0 89	35.6	20.2	77.0	47.5	148.1	106.9	94.9
-	Iowa Hybrid 15	0.92	41.6	21.6	0.49	63.8	123.7	124.9	94.1
7	Funk Hybrid 214	20.0	38.8	× 01	8.49	0.09	122.7	116.5	91.0
3	Hi-Bred 351	20.0	21.0	10.01	86.0	51.3	114.8	93.1	86.3
4	Iowa Hybrid 942	22.1	24.6	18.5	× ×	70.07	96.7	103.9	84.9
S	DeKalb Hybrid 3A	4.44	24.0	20.0	85.5	35.0	106.1	51.4	69.5
9	Hi-Bred 20.	48.1	11.1	10.2	2.5	80.00	73.4	68.5	66.2
7	Lazier Will Co. Favorite	33.7	0.77	20.7	0.09	48.8	78.0	62.8	64.7
∞ •	Funk 329	33.8	20.9	10.7	54.3	67.5	58.0	61.9	60.4
6	Gunn Western Mowman	0.07	0.00	0 0	70 4	55.9	102.4	87.8	79.1
	Average of division	47.0	7.67	0.07				000	7. 7.
	Farmers' composite	38.7	29.3	20.7	54.5	63.8	84.3	0.00	1.71

Table 4.—ROCHELLE, Northern Illinois—Concluded

		\ \ \ \ \ \	717	M		Performano	Performance rating for—	1	General
	Name and rank of entry	Acre yield	yieid	in grain at	Lodeine	General			average of
		Total	Sound	harvest		quality of grain	lotal yield	Sound	ance
	Experim	ental divis	ion—entri	Experimental division—entries not in commercial production	mercial pro	duction			
		bu.	bu.	perct.	perct.	perct.	perct.	perct.	
-	Illinois Hybrid 172	62.6	49.2	20.7	68.3	71.3	136.4	147.7	105.9
7	Illinois Hybrid R4451	57.8	47.5	20.5	66.5	78.8	125.9	142.6	103.5
3	Illinois Hybrid 364	60.2	46.1	21.6	71.3	8.89	131.2	138.4	102.4
4	Illinois Hybrid 368	60.2	48.5	21.2	52.8	70.0	131.2	145.6	6.66
Ŋ,	Funk Hybrid 616	53.8	45.5	19.9	56.0	81.3	117.2	136.6	97.8
9	Illinois Hybrid 304	52.9	42.8	19.9	67.2	0.02	115.3	128.5	95.3
7	Illinois Hybrid 168	49.9	42.9	20.5	62.5	80.0	108.7	128.8	95.0
∞.	Illinois Hybrid 221	54.5	40.8	21.4	73.0	65.0	118.7	122.5	94.8
6	Illinois Hybrid 373	50.5	38.5	20.2	73.3	70.0	110.0	115.6	92.2
2:	Funk Hybrid 614.	53.6	39.3	21.0	44.3	65.0	116.8	118.0	86.0
Ξ	Illinois Hybrid 294.	54.0	38.4	21.8	44.3	62.5	117.6	115.3	84.9
12	IllWis. Hybrid 243.	39.3	29.6	21.0	60.3	67.5	85.6	88.9	75.6
13		42.1	28.3	19.3	74.0	50.0	91.7	85.0	75.2
14		39.0	29.5	18.8	51.8	62.5	85.0	88.6	72.0
15	Wisconsin Hybrid I-A	34.9	28.2	19.4	47.8	73.8	0.92	84.7	9.02
16	Wisconsin Hybrid I-B	37.2	30.5	19.3	16.5	76.3	81.0	91.6	66.4
17	Wisconsin Hybrid I-E	32.6	25.9	18.5	44.5	71.3	71.0	77.8	66.2
8	Wisconsin Hybrid I-C	31.5	26.1	18.7	28.8	73.8	9.89	78.4	62.4
61	Wisconsin Hybrid I-D	27.1	20.3	19.0	65.8	63.8	59.0	61.0	62.4
25	IllWis. Hybrid 244	36.3	24.0	19.5	33.5	62.5	79.1	72.1	61.8
21	Wisconsin Hybrid I-F	30.1	16.8	19.5	53.0	62.5	65.6	50.5	57.9
	Average of division	45.7	35.2	20.1	55.0	68.9	9.66	105.6	82.3
	Average of all entries	45.9	33.3	20.1	59.5	64.9	:	:	81.1

Table 5.—STOCKTON AND ROCHELLE: Average of Duplicated Entries, 1934

General	average or perform- ance ratings		;	94.2	91.4	00.00	/0.7 68.4	1.00	82.2		7.66	7.76	92.6	94.6	93.5	93.3	93.1	91.1	87.9	84.5	81.6	6.9/	74.2	89.5	
	Sound		perct.	117.5	108.8	4.01	74.0	2 1	95.9		130.5	129.0	124.2	118.9	115.3	114.6	117.8	109.7	112.3	111.2	91.1	6.06	87.9	111.8	
Performance rating for—	Total yield		perct.	116.4	131.4	200.5	84.3 72.1	1.7	100.9		124.7	121.2	116.2	111.8	113.2	103.9	107.7	106.5	111.7	112.2	94.0	89.1	85.8	107.5	
Performan	General quality of grain	tion	perct.	77.2	56.9	80.5	02.2 74.4	H :	70.2	oduction	77.2	7.67	81.3	82.2	78.2	87.5	86.3	7.67	74.4	71.0	69.1	72.5	72.5	77.8	
	Lodging resist- ance	cial produc	perct.	65.5	68.2	01.0	53.1	1.00	61.6	nmercial pr	66.4	8.09	8.09	65.5	67.2	67.2	60.5	9.89	53.1	43.7	72.3	54.9	50.6	6.09	
	Moisture in grain at harvest	Regular division—entries in commercial production	perct.	21.6	21.3	19.1	22.1 10.5	17.0	20.7	Experimental division—entries not in commercial production	21.1	21.0	20.9	20.1	21.5	21.1	20.6	20.5	21.4	22.3	19.5	20.0	20.0	8.02	
	Acre yield tal Sound	ion—entries	bu.	66.5	63.8	0.00	47.4	70.0	56.7	sion—entrie	71.6	70.9	67.6	8.99	65.2	63.1	63.9	62.3	63.9	63.6	54.5	53.4	50.9	67.9	
•	Total	gular divis	bu.	74.3	82.3	05.9	26.0 40.6	43.0	65.6	mental divi	78.9	76.9	73.7	72.0	72.6	66.7	68.3	9.89	71.7	72.0	61.6	58.6	55.9	0.69	
	Name and rank of entry	Re		Funk Hybrid 214	Iowa Hybrid 13	DeKalb Hybrid 3A	Funk 329	Gunn Western Flowinan	Average of division	Experi	Illinois Hybrid 172.	Illinois Hybrid 368	Illinois Hybrid R4451	Illinois Hybrid 304	Illinois Hybrid 221	_		_		_	· —	Ι	IllWis. Hybrid 245	Average of division	
			l	_	7	4	4, 1	n			١ -	7	(س)	4	· LC	9	7	00	0	10	11	12	13		1

Table 6.—DEKALB, Northern Illinois: Performance of Corn Varieties and Hybrids, 1934

		Acre yield	yield	Moisture		Performan	Performance rating for		General average of
Ì	Name and rank of entry	Total	Sound	and cob in ears at harvest	Lodging resist- ance	General quality of grain	Total yield	Sound yield	perform- ance ratings
	Regul	ar division	-entries	Regular division—entries in commercial production	1 productio	u			
		bu.	bu.	perct.	perct.	perct.	perct.	perct.	
	DeKalb Hybrid 3A	33.6	25.2	36.5	56.3	65.0	113.5	143.2	94.5
7	Hi-Bred 351	29.3	14.0	40.4	71.0	44.5	0.66	79.5	73.5
S.	Hi-Bred 323.	22.2	14.9	42.3	67.5	46.7	75.0	84.7	68.4
4	Eckhardt Western Plowman	21.0	14.1	50.7	57.0	46.0	70.9	80.1	63.5
Ŋ.	Gunn Western Plowman	23.0	16.5	39.0	47.5	34.0	77.7	93.7	63.2
9	Original Krug	22.9	12.9	37.3	51.5	43.5	77.4	73.3	61.4
7	Webb Will Co. Favorite	16.5	11.9	46.0	57.0	56.0	55.7	9.79	59.1
	Average of division	24.1	15.6	41.7	58.3	48.0	81.3	88.9	69.1
	Experim	ental divis	sion—entri	Experimental division—entries not in commercial production	mercial pr	oduction			
-	Illinois Hybrid 366	46.3	27.4	44.4	55.0	60.5	156.4	155.7	106.9
7	Illinois Hybrid 368	46.8	24.8	47.7	46.5	56.5	158.1	140.9	100.5
<b>%</b>	Illinois Hybrid 465.	38.5	26.0	46.0	62.5	56.5	130.1	147.7	99.2
41	Illinois Hybrid 221	38.1	21.1	50.7	68.5	52.5	128.7	120.0	92.4
ı,	Illinois Hybrid 373	34.6	22.7	50.6	56.5	58.5	116.9	129.0	90.2
01	Illinois Hybrid 294	38.9	22.7	49.4	44.0	53.5	131.4	129.0	89.5
- 0	)rid	33.7	17.6	47.6	71.0	52.0	113.9	100.0	84.2
00	HI-Bred 20.	32.2	14.5	51.0	86.0	38.5	108.9	82.4	79.0
y (	Illinois Hybrid 108.	28.6	16.3	45.7	58.0	57.5	9.96	97.6	76.2
2;	Dekalb Hybrid 8/3	24.1	15.7	49.3	66.5	44.5	81.4	89.2	70.4
Ι;	IIIWis. Hybrid 244	22.9	14.0	50.4	35.0	47.0	77.4	79.5	59.7
77	IIIWis. Hybrid 243	19.5	10.9	47.5	57.0	50.0	62.9	61.9	58.7
13	IIIWis. Hybrid 245	18.5	8.0	61.0	53.0	44.0	62.5	45.5	51.2
	Average of division	32.5	18.6	49.3	58.4	51.7	108.5	105.6	81.4
	Average of all entries	29.6	17.6	46.7	58.4	50.4	:	:	77.1
		And in case of the last of the			and the second second second				

Table 7.—GRANVILLE, North-Central Illinois: Performance of Corn Varieties and Hybrids, 1934

Name and rank of entry	General	performance ance ratings		97.7	81.7	75.5	73.8	73.1	64.2 63.8	62.8 62.1	61.9	58.8	28.6 7.8.0	55.7	55.5	53.4	52.3 44.7	6.99
Name and rank of entry         Acre yield Total         Moisture Ingrain at Lodging Parvest resistance           Funk Hybrid 206.         37.6         21.8         Perct. Per	or-	Sound		perct. 146.3 114.8	100.7	93.3	104.7	86.6 88.6	78.5	76.5	79.2	43.0	60.4 4.8	49.7	65.8	55.0	35.6	79.5
Name and rank of entry         Acre yield Total         Moisture Ingrain at Lodging Parvest resistance           Funk Hybrid 206.         37.6         21.8         Perct. Per	nce rating f	Total yield		perct. 109.3 119.5	98.3	103.5	106.7	103.8 93.0	100.9 105.2	79.1 88.1	83.4	91.6	90.1 73.5	76.2	80.5	70.3	57.0	93.4
Funk Hybrid 206. Pfister Hybrid 4857. Hulting Hybrid 134. Iowa Hybrid 134. Iowa Hybrid 134. Iowa Hybrid 134. Station Yellow Dent. Hulting Yellow Dent. Hulting Yellow Dent. Funk Hybrid 220. McKeighan Yellow Dent. Hulting-Reid Hybrid. Iowa Hybrid 942. Stiegelmeier Yellow Dent. Original Krug. Sommer Yellow Dent. Hulting Hybrid 458. Golden Yellow Dent. Hulting Hybrid 458. Golden Yellow Dent. Morgan Hybrid 488. Golden Funk Hybrid 915. Stiegelmeier 100-Day. Morgan Hybrid MW106. Average of division.	Performar	General quality of grain	tion	perct. 57.5 48.1	53.8 8.8 8.8	41.9	38.8	40.6 46.3	29.4 30.0	39.4 41.3	40.6	23.8	33.1	29.4	32.5	36.3	31.3 26.3	38.3
Funk Hybrid 206. Pfister Hybrid 4857. Hulting Hybrid 134. Iowa Hybrid 134. Iowa Hybrid 134. Iowa Hybrid 134. Station Yellow Dent. Hulting Yellow Dent. Hulting Yellow Dent. Funk Hybrid 220. McKeighan Yellow Dent. Hulting-Reid Hybrid. Iowa Hybrid 942. Stiegelmeier Yellow Dent. Original Krug. Sommer Yellow Dent. Hulting Hybrid 458. Golden Yellow Dent. Hulting Hybrid 458. Golden Yellow Dent. Morgan Hybrid 488. Golden Funk Hybrid 915. Stiegelmeier 100-Day. Morgan Hybrid MW106. Average of division.			rcial produc	perct. 77.5 62.0	73.8	63.1	61.9 45.0	61.3 58.8	48.1 46.9	56.3	44.4	76.9	20.6	67.5	43.1	51.9	45.9 60.0	56.6
Funk Hybrid 206. Pfister Hybrid 4857. Hulting Hybrid 134. Iowa Hybrid 134. Iowa Hybrid 134. Iowa Hybrid 134. Station Yellow Dent. Hulting Yellow Dent. Hulting Yellow Dent. Funk Hybrid 220. McKeighan Yellow Dent. Hulting-Reid Hybrid. Iowa Hybrid 942. Stiegelmeier Yellow Dent. Original Krug. Sommer Yellow Dent. Hulting Hybrid 458. Golden Yellow Dent. Hulting Hybrid 458. Golden Yellow Dent. Morgan Hybrid 488. Golden Funk Hybrid 915. Stiegelmeier 100-Day. Morgan Hybrid MW106. Average of division.	M	in grain at harvest	s in comme	perct. 17.0 18.5	17.3	18.1	17.9	17.5 17.9	17.6	18.5	18.7	18.7	18.1	17.3	19.6	17.6	17.0	18.1
Funk Hybrid 206. Pfister Hybrid 4857. Hulting Hybrid 134. Iowa Hybrid 134. Iowa Hybrid 134. Iowa Hybrid 134. Station Yellow Dent. Hulting Yellow Dent. Hulting Yellow Dent. Funk Hybrid 220. McKeighan Yellow Dent. Hulting-Reid Hybrid. Iowa Hybrid 942. Stiegelmeier Yellow Dent. Original Krug. Sommer Yellow Dent. Hulting Hybrid 458. Golden Yellow Dent. Hulting Hybrid 458. Golden Yellow Dent. Morgan Hybrid 488. Golden Funk Hybrid 915. Stiegelmeier 100-Day. Morgan Hybrid MW106. Average of division.		Pur	ion—entrie	bu. 21.8 17.1	15.0	13.9	14.0 15.6	12.9 13.2	11.7	11.4	11.8	6.4	0.6	7.4	8.6	8.5	8.0 8.3	11.8
Funk Hybrid 206. Pfister Hybrid 4857. Hulting Hybrid 134. Iowa Hybrid 134. Iowa Hybrid 134. Iowa Hybrid 134. Station Yellow Dent. Hulting Yellow Dent. Hulting Yellow Dent. Funk Hybrid 220. McKeighan Yellow Dent. Hulting-Reid Hybrid. Iowa Hybrid 942. Stiegelmeier Yellow Dent. Original Krug. Sommer Yellow Dent. Hulting Hybrid 458. Golden Yellow Dent. Hulting Hybrid 458. Golden Yellow Dent. Morgan Hybrid 488. Golden Funk Hybrid 915. Stiegelmeier 100-Day. Morgan Hybrid MW106. Average of division.	<	Total	gular divis	bu. 37.6 41.1	33.8	35.6	36.7	35.7 32.0	34.7	27.2	28.7	31.5	31.0	26.4	27.8	24.2	25.6 19.6	32.1
112244321111111111111111111111111111111		Name and rank of entry	Re	1 Funk Hybrid 206	3 Hulting Hybrid H-M-1	6 Pfister Hybrid 584	7 Station Yellow Dent	9 Funk Hybrid 220								•	,,,,	Average of division

Table 7.—GRANVILLE, North-Central Illinois—Concluded

	IABLE	VILLA	ישקדון	ABLE 1.—GIVAIN VILLE, INDRIH-CENIKAL ILLINOIS—CONCRUCE	TELINOIS—	-Continued			
		V	A 2.2. 1.2.1.4	Meister		Performan	Performance rating for—	<u></u>	General
	Name and rank of entry	Total	Sound	in grain at harvest	Lodging resist- ance	General quality of grain	Total yield	Sound yield	average or perform- ance ratings
	Experim	ental divi	sion—entri	Experimental division—entries not in commercial production	mercial pro	duction			
		bu.	bu.	perct.	perct.	perct.	perct.	perct.	
-	Moews Hybrid 20	45.4	29.9	17.7	75.6	67.5	$1\bar{3}2.0$	200.7	119.0
7	Illinois Hybrid 314	39.9	24.2	17.6	75.0	61.3	116.0	162.4	103.7
3	Hybrid	42.6	23.4	17.4	73.8	58.1	123.8	157.0	103.2
4	Moews Hybrid 18	39.5	22.5	17.9	79.4	58.8	114.8	151.0	101.0
S	Illinois Hybrid 391	45.6	21.6	19.7	69.4	52.8	132.6	145.0	100.0
9	Illinois Hybrid 221	39.4	20.5	17.9	77.5	65.0	114.5	137.6	98.7
7	Illinois Hybrid 368	43.0	20.8	17.6	56.3	54.4	125.0	139.6	93.8
∞	Funk Hybrid 230	35.9	20.4	19.4	73.8	54.0	104.4	136.9	92.3
6	Illinois Hybrid 905	38.9	18.1	17.6	66.3	55.6	113.1	121.5	89.1
10	Hi-Bred 8	37.4	17.7	17.9	78.1	45.0	108.7	118.8	87.7
1	Illinois Hybrid 373	35.8	19.8	18.7	51.9	56.3	104.1	132.9	86.3
12	Illinois Hybrid 304	36.3	18.7	17.3	45.6	58.1	105.5	125.5	83.7
13	Illinois Hybred 396	36.8	16.3	17.6	67.5	40.6	107.0	109.4	81.1
14	Funk Hybrid 614	30.6	15.1	17.6	52.5	46.9	89.0	101.3	72.4
15	Illinois Hybrid 168	33.2	16.1	16.9	30.0	49.4	96.5	108.1	71.0
16	Illinois Hybrid 294	23.5	8.3	18.7	28.1	33.8	68.3	55.7	46.5
	Average of division	37.7	19.6	18.0	62.5	53.6	109.7	131.5	88.3
	Average of all entries	34.4	14.9	18.1	59.0	44.4			75.9

Table 8.—GALESBURG, North-Central Illinois: Performance of Corn Varieties and Hybrids, 1934

		0.50 V	A Comment of the Comm	Moistra		Performano	Performance rating for—		General
	Name and rank of entry	Total	Sound	in grain at harvest	7 .	General quality	Total vield	Sound	average of perform- ance
					ance	ot grain		) icia	ratings
	Reg	gular divis	ion—entrie	Regular division—entries in commercial production	ial product	ion			
		bu.	bu.	perct.	perct.	berct.	berct.	berct.	berct
(	Funk Hybrid 208	59.2	44.3	15.4	67.2	63	106.0	115.4	87.9
7	Iowa Hybrid 13	9.99	42.2	15.6	0.07	51	119.4	109.9	87.6
χ,	Funk Hybrid 206	55.8	40.5	17.9	66.3	65	100.0	105.5	84.2
41	Funk Hybrid 214	54.7	39.3	16.4	75.0	09	0.86	102.3	83.8
'n	Sommer Yellow Dent	58.3	43.2	17.6	42.7	65	104.5	112.5	81.2
0 1	McKeighan Yellow Dent	52.9	42.8	16.2	57.2	61	94.8	111.5	81.1
0	Station Yellow Dent	54.1	41.0	16.6	54.8	65	97.0	106.8	80.0
× 0	Mountjoy Utility Dent	54.4	39.7	18.1	43.5	28	97.5	103.4	75.6
٠,	Phster Hybrid 4857	57.4	36.8	16.7	53.8	20	102.9	95.8	75.6
2:	Doubet Yellow Dent	51.8	36.3	17.2	44.7	59	8.26	94.5	72.8
1;	Original Krug.	56.2	36.0	16.1	40.5	55	100.7	93.8	72.5
17	Stiegelmeier Yellow Dent	48.7	36.0	18.5	42.3	9	87.3	93.8	6.07
3 :	Sullivan Yellow Dent	$\frac{50.3}{1000}$	33.7	17.6	52.7	52	90.1	87.8	70.7
† L	Worgan Hybrid MW 106	52.8	30.5	15.9	56.7	45	94.6	79.4	68.9
13	Funk 1/0A	$\frac{51.9}{21.9}$	30.0	17.3	38.5	20	93.0	79.7	65.3
10	Hi-Bred 306.	51.8	26.5	16.9	55.3	43	92.8	0.69	65.0
1/	Morgan Hybrid MW104	43.9	19.9	16.1	43.3	35	78.7	51.8	52.2
	Average of division	54.2	36.4	16.8	53.2	55.1	97.1	94.9	75.1
	Farmers' composite	47.7	26.0	16.9	33.0	42.0	85.5	67.7	57.1

Table 8.—GALESBURG, North-Central Illinois—Concluded

General average of perform-	ratings			95.3	94.8	8.06	90.1	88.6	88.0	86.4	86.0	86.1	85.7	82.8	83.0	83.0	9.08	8. 19	64.1	62.6	61.5	82.2	78.2
Sound			perct.	130.2	134.1	120.8	116.1	114.6	112.2	118.0	117.7	112.0	113.0	113.5	113.0	110.7	108.3	88.3	64.6	72.1	62.2	106.7	:
ce rating fo Total	park		perct.	114.0	113.6	117.9	101.6	110.6	109.9	112.4	97.3	109.0	92.7	113.4	103.8	104.1	103.6	91.4	91.8	85.8	90.1	103.5	:
Performan General	of grain		perct.	63	71.5	9	99	57	26	57	62	63	64	54	54	56	57	52	41	44	39	56.8	55.6
Lodging resist-	ance nmercial pro		perct.	73.8	59.9	64.3	9.92	72.0	70.7	58.0	0.79	60.2	73.0	62.3	61.3	61.2	53.5	36.3	59.0	48.3	54.7	61.8	56.9
Moisture in grain at harvest	s not in con		perct.	17.2	16.5	17.0	16.1	16.1	15.9	17.2	16.7	16.9	15.4	15.9	15.6	16.1	16.4	16.4	16.6	15.8	15.9	16.3	16.6
Pui	sion—entrie		bu.	50.0	51.5	46.4	44.6	44.0	43.1	45.3	45.2	43.0	43.4	43.6	43.4	42.5	41.6	33.9	24.8	27.7	23.9	41.0	38.4
Acre	nental divi		bu.	63.6	63.4	65.8	56.7	61.7	61.3	62.7	54.3	8.09	51.7	63.3	57.9	58.1	57.8	51.0	51.2	47.9	50.3	57.8	55.8
Name and rank of entry	Experin			1 Illinois Hybrid 360	2 Illinois Hybrid 314	3 Illinois Hybrid 391.	Illinois Hybrid 221.	Hi-Bred 13.	5 Funk Hvbrid 229	7 Illinois Árbred 396	3 Illinois Hybrid 373	9 Stiegelmeier Hybrid 2	) Illinois Hybrid 168	Illinois Hybrid 368				5 Illinois Hybrid 294		F	-	Average of division	Average of all entries
Acre yield Moisture Performance rating for— in grain at Lodging General Total  Total Sound harvest resist- quality	of grain yield	Experimental division—entries not in commercial production	production	perct.	Experimental division—entries not in commercial production $\begin{array}{cccccccccccccccccccccccccccccccccccc$	Experimental division—entries not in commercial production $\begin{array}{cccccccccccccccccccccccccccccccccccc$	Experimental division—entries not in commercial production	Experimental division—entries not in commercial production  tybrid 360. 63.6 50.0 17.2 73.8 63 114.0 14.0 64.3 65.8 46.4 17.0 64.3 60 117.9 64.3 60 117.9 14.0 64.3 60 117.9 65.7 44.6 16.1 76.6 66 101.6	Experimental division—entries not in commercial production  bu. bu. percl. percl. percl. percl.  bu. bu. percl. percl. percl. percl.  17.2 73.8 63 114.0  18.0 17.2 73.8 63 114.0  19. brid 391 65.8 46.4 17.0 64.3 60 117.9  19. brid 221 56.7 44.6 16.1 76.6 66 101.6  13. brid 221 72.0 57 110.6	Experimental division—entries not in commercial production  tybrid 360. 63.6 50.0 17.2 73.8 63 114.0 17.5 14.5 16.3 69.9 71.5 113.6 117.9 14.5 113.0 64.3 60 117.9 14.5 113.0 64.3 60 117.9 14.5 113.0 64.3 60 117.9 14.5 113.0 64.3 60 117.9 14.5 113.0 113	Experimental division—entries not in commercial production  bu. bu. perd. perd. perd. perd. perd. 63.6 50.0 17.2 73.8 63 114.0 65.8 46.4 17.0 64.3 60 117.9 56.7 44.6 16.1 76.6 66 101.6 61.7 44.0 16.1 72.0 57 110.6 62.7 45.3 17.2 58.0 57 112.4	Experimental division—entries not in commercial production  bu. bu. perct. perct. perct. perct. 63.6 50.0 17.2 73.8 63 114.0 63.8 46.4 17.0 64.3 60 117.9 56.7 44.6 16.1 76.6 66 101.6 61.7 44.0 16.1 72.0 57 110.6 61.3 43.1 15.9 70.7 59 109.9 62.7 45.3 17.2 58.0 57 112.4	Experimental division—entries not in commercial production  bu. bu. percl. percl. percl. percl. 63.6 50.0 17.2 73.8 63 114.0 65.8 46.4 17.0 64.3 60 117.9 56.7 44.6 16.1 76.6 66 101.6 61.7 44.0 16.1 72.0 57 110.6 61.3 43.1 15.9 70.7 59 109.9 62.7 45.3 17.2 58.0 57 112.4 62.7 45.3 16.7 67.0 62.9 71.2 60.8 43.0 16.9 60.2 63 109.0	Experimental division—entries not in commercial production  bu. bu. perd. perd. perct. perct. perct. 63.6 50.0 17.2 73.8 63 114.0 65.8 46.4 17.0 64.3 60 117.9 65.7 44.6 16.1 76.6 66 101.6 61.7 44.0 16.1 72.0 57 110.6 61.3 43.1 15.9 70.7 59 109.9 62.7 45.3 17.2 58.0 57 112.4 54.3 45.2 16.7 67.0 62 97.3 56.8 43.0 16.9 60.2 63 109.7	Experimental division—entries not in commercial production    bu. bu. bu. perct. perct	Experimental division—entries not in commercial production    Illinois Hybrid 360	Experimental division—entries not in commercial production    Illinois Hybrid 360	Experimental division—entries not in commercial production    Illinois Hybrid 360	Experimental division—entries not in commercial production  Experimental division—entries not in commercial production    Illinois Hybrid 360	Experimental division—entries not in commercial production  Experimental division—entries not in commercial production    Illinois Hybrid 360	Experimental division—entries not in commercial production    Illinois Hybrid 360	Experimental division—entries $not$ in commercial production $ \begin{array}{cccccccccccccccccccccccccccccccccc$	Experimental division—entries not in commercial production    Himois Hybrid 360

Table 9.—GRANVILLE AND GALESBURG: Average of Duplicated Entries, 1934

		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	170	34		Performan	Performance rating for-	r—	General
	Name and rank of entry	Acre yield	yieid	Moisture in grain at	Lodwing	General			average of
	transcand tank of circly	Total	Sound	harvest	resist- ance	quality of grain	Total yield	Sound yield	ance ratings
	Reg	gular divisi	on—entrie	Regular division—entries in commercial production	cial produc	tion			
		bu.	bu.	berct.	berct.	berct.	berct.	berct.	
-	Funk Hybrid 206	46.7	31.2	17.5	71.9	61.3	104.7	125.9	91.0
7	Funk Hybrid 214	44.3	27.2	16.9	74.4	56.9	98.2	101.5	82.8
3	Iowa Hybrid 13	55.4	28.0	16.8	62.5	41.8	124.0	102.0	82.6
4	Pfister Hybrid 4857	49.3	27.0	17.6	57.9	49.1	111.2	105.3	80.9
Ŋ	McKeighan Yellow Dent	42.5	28.0	17.1	58.0	53.7	93.9	100.1	76.4
9	Stiegelmeier Yellow Dent	40.7	26.2	18.5	55.6	52.2	88.1	91.7	71.9
7	Sommer Yellow Dent	43.5	27.5	18.2	43.6	52.8	94.0	95.9	71.6
∞	Original Krug	43.3	23.6	17.5	42.2	48.2	94.4	84.5	67.3
6	Funk 176A.	39.9	20.2	18.5	40.8	41.3	86.9	72.8	60.5
10	Morgan Hybrid MW106	36.2	17.9	17.0	58.4	35.7	75.8	57.5	56.9
Ξ	Morgan Hybrid MW104	35.2	13.7	16.7	55.4	32.2	77.7	50.8	54.0
	Average of division	43.4	24.6	17.5	56.4	47.7	95.4	86.8	72.3
	Experim	ental divis	ion—entri	Experimental division—entries not in commercial production	mercial pro	oduction			
-	Illinois Hybrid 314	51.7	37.9	17.1	67.5	66.4	114.8	148.3	99.3
2	Illinois Hybrid 391	55.7	34.0	18.4	6.99	56.4	125.3	132.9	95.4
3	Illinois Hybrid 221	48.1	32.6	17.0	77.1	65.5	108.1	126.9	94.4
4	Illinois Hybrid 172	50.2	32.5	16.9	63.7	57.6	113.7	132.7	91.9
Ŋ	Illinois Hybrid 368	53.2	32.2	16.8	59.3	54.2	119.3	126.6	6.68
9	Illinois Hybrid 373	45.1	32.5	17.7	59.5	59.2	100.9	125.3	86.2
_	Illinois Hybrid 905.	48.5	30.3	16.9	63.8	55.8	108.6	116.1	86.1
00	Illinois Hybrid 396	49.8	30.8	17.4	62.8	48.8	109.7	113.7	83.8
6	Illinois Hybrid 168	42.5	29.8	16.2	51.5	56.7	94.6	110.6	78.4
9	Station Yellow Dent	43.5	27.5	17.3	58.4	57.2	96.2	100.4	78.1
11	Illinois Hybrid 294	37.3	21.1	17.6	32.2	44.4	6.62	72.0	57.1
	Average of division	47.8	31.0	17.2	60.2	56.6	106.5	118.7	85.5

Table 10.—RANKIN, Central Illinois: Performance of Corn Varieties and Hybrids, 1934

General	average of performance ratings			84.4	82.6	81.0	80.9	80.3	78.1	72.4	71.6	70.4	0.89	64.9	63.9	74.9	68.7
for—	Total yield		perct.	117.9	114.9	134.0	109.2	114.5	100.0	87.4	91.6	88.6	92.7	76.7	77.1	100.4	80.9
Performance rating for—	General quality of grain		perct.	0.99	64.5	44.5	61.0	55.5	61.0	0.99	63.8	57.5	55.0	56.5	50.5	58.5	55.5
Perfor	Lodging resistance	l production	perct.	69.3	68.4	64.4	72.4	70.9	73.3	63.7	59.4	65.1	56.2	61.4	64.0	65.7	69.7
Moisture in	grain at harvest	Regular division—entries in commercial production	perct.	14.5	15.7	14.3	16.1	15.1	16.5	17.0	15.6	16.0	15.7	15.4	16.2	15.7	15.5
	Total acre yield	sion—entries	bu.	30.9	30.1	35.1	28.6	30.0	26.2	22.9	24.0	23.2	24.3	20.1	20.2	26.3	21.2
	Name and rank of entry	Regular divi		1 Funk Hybrid 214	2 Funk Hybrid 220	3 Iowa Hybrid 13	4 Funk Hybrid 208	5 Pfister Hybrid 4857	6 Funk Hybrid 206	7 Station Yellow Dent	8 Stiegelmeier Sunnyfield	9 Doubet Yellow Dent	_	11 Carter Yellow Dent		Average of division	Farmers' composite

(Table is concluded on next page)

TABLE 10.—RANKIN, CENTRAL ILLINOIS—Concluded

	I ABLE 10.—I	ANKIN, CI	ABLE 10.—KAINKIIN, CENTRAL ILLINOIS—Concluded	IS—Concinaed	_		
			Moisture in	Perfo	Performance rating for-	for—	General
	Name and rank of entry	Total acre yield	grain at harvest	Lodging resistance	General quality of grain	Total yield	average of performance ratings
	Experimental division—entries not in commercial production	ision—entrie	es not in comm	ercial produc	tion		
		bu.	perct.	perct.	perct.	perct.	
-	Illinois Hybrid 905	36.5	15.9	0.69	74.8	139.3	94.4
7	Illinois Hybrid R5675	33.0	15.4	72.8	67.3	126.0	88.7
3	Illinois Hybrid 391	32.8	15.5	66.7	59.0	125.2	83.6
4	Illinois Hybrid R4226	30.3	15.3	64.7	0.69	115.7	83.1
Ŋ	Illinois Hybrid R4211	29.1	15.7	76.4	59.5	111.1	82.3
9	Illinois Hybrid 373	28.9	14.4	62.7	63.0	110.3	78.7
7	Funk Hybrid 229	31.2	15.1	9.89	47.5	119.1	78.4
∞	Illinois Hybrid R5673	25.9	15.2	9'.29	66.5	98.9	77.7
6	Illinois Hybrid 384	27.1	15.5	0.99	58.5	103.4	76.0
10	Illinois Hybrid R5120	24.8	17.3	8.69	62.0	94.7	75.5
11	Illinois Hybrid 172	25.4	15.1	0.89	61.0	6.96	75.3
12	Illinois Hybrid 368.	27.4	15.3	61.2	0.09	104.6	75.3
13	Carter Hybrid 3A	23.9	16.7	69.1	59.0	91.2	73.1
14	Illinois Hybrid 512.	22.1	17.2	72.8	55.5	84.4	70.9
15	Illinois Hybrid 372	26.4	14.7	56.3	53.3	100.8	70.1
16	Illinois Hybrid 314.	19.2	17.8	75.0	58.5	73.3	68.9
17	Illinois Hybrid RA	22.8	15.9	56.1	59.0	87.0	67.4
18	Illinois Hybrid 294	19.0	17.8	56.0	66.5	72.5	65.0
19	Illinois Hybrid R5678	18.5	15.9	9.99	57.5	9.02	64.9
70	Illinois Hybrid 168	23.8	14.3	46.0	56.5	8.06	64.4
	Average of division	26.4	15.8	65.6	60.7	100.8	75.7
	Average of all entries	26.2	15.7	65.7	59.7		75.2

Table 11.—URBANA—SOUTHWEST ROTATION, CENTRAL ILLINOIS: PERFORMANCE OF CORN VARIETIES AND HYBRIDS, 1934

General	Sound performance yield ratings		ct.												.1 76.5
ng for—	Sou yie		per	110	105	97	95	89	71.	80	.92	70.	74.	.92	86.1
Performance rating for-	Total yield		perct.	110.8	6'86	91.5	9.96	98.7	65.5	77.6	82.8	80.5	78.7	77.3	87.2
Perfo	Lodging resistance	ial production	perct.	69.5	59.0	56.5	53.0	51.5	77.0	56.0	50.0	52.5	49.5	43.5	56.2
Moisture	ears at	Regular division—entries in commercial production	perct.	30.8	32.5	34.9	31.0	33.0	41.1	41.0	31.4	35.2	31.9	33.7	34.2
Acre yield	Sound	vision—entrie	bu.	58.1	55.3	51.1	50.0	46.8	37.5	42.1	40.2	36.9	39.2	40.4	45.2
Acr	Total	Regular di	bu.	72.1	64.4	59.6	62.9	64.2	42.7	50.5	53.9	52.4	51.3	50.3	56.8
	Name and rank of entry			Pfister Hybrid 4857	Station Yellow Dent	McKeighan Yellow Dent	Nebraska Hybrid 238	Nebraska Hybrid 362	Champion White Pearl	Canterbury Yellow Dent	Original Krug	Nebraska Hybrid 252	Mountjoy Utility Dent	Sommer Yellow Dent	Average of division
				-	7	3	4	S	9	7	∞	6	10	1	

(Table is concluded on next page)

Table 11.—URBANA—SOUTHWEST ROTATION, CENTRAL ILLINOIS—Concluded

				•				
		Acre	Acre yield	Moisture	Perfor	Performance rating for	for—	General
	Name and rank of entry	Total	Sound	at at harvest	Lodging resistance	Total yield	Sound yield	performance ratings
	Exp	erimental d	ivision—entrie	s not in comr	Experimental division—entries not in commercial production	ion		
		bu.	bu.	perct.	perct.	perct.	perct.	
-	Illinois Hybrid 395	93.5	9.08	31.2	0.09	143.7	153.2	119.0
7	Illinois Hybrid 384	77.5	9.02	30.6	0.09	119.1	134.2	104.4
3	Illinois Hybrid 213	76.5	63.9	31.5	58.5	117.6	121.4	99.2
4	Illinois Hybrid 392	75.8	62.3	32.8	61.5	116.4	118.4	8.86
S	Illinois Hybrid 524	73.6	64.9	33.2	52.5	113.1	123.3	96.3
9	Illinois Hybrid 372	71.7	61.6	31.9	59.0	110.3	117.2	95.5
7	Illinois Hybrid 172	74.6	63.9	30.8	49.5	114.6	121.6	95.2
∞	Illinois Hybrid 369	6.92	62.6	30.4	45.0	118.2	119.1	94.1
6	Illinois Hybrid 391	73.7	61.1	34.7	50.0	113.3	116.2	93.2
10		70.3	59.5	30.4	54.5	108.1	113.0	91.9
11		8.02	58.5	32.5	55.5	108.8	111.2	91.8
12	Illinois Hybrid 396	77.1	62.9	32.3	35.5	118.4	119.6	91.2
13	Illinois Hybrid 314	65.1	56.9	33.2	0.09	100.0	108.1	89.4
14		9.79	47.8	32.6	71.5	103.9	8.06	88.7
15	Aybrid :	75.1	62.0	36.3	32.0	115.4	118.0	88.5
16	Iybrid I	62.8	53.5	31.2	57.0	96.4	101.7	85.0
17	Illinois Hybrid J4211	64.1	51.0	32.3	54.5	98.5	97.0	83.3
18	Illinois Hybrid R5678	64.1	48.0	31.9	0.09	98.5	91.3	83.3
19	Ohio Hybrid 1	60.5	35.9	56.6	79.5	93.0	68.2	80.2
20	B. P. I. Hybrid	67.1	52.0	31.7	37.5	103.1	0.66	6.62
21	Hi-Bred 9	56.2	39.0	45.5	74.0	86.4	74.2	78.2
22	Wood Hybrid	56.7	42.4	22.2	61.0	87.1	9.08	76.2
23	Ohio Hybrid 2	61.6	48.3	33.5	38.5	94.7	91.9	75.0
24	Illinois Hybrid 231	53.3	42.2	39.1	52.0	82.0	80.3	71.4
25	Illinois Hybrid 294	52.2	44.3	33.9	46.5	80.3	84.3	70.4
	Average of division	68.7	55.8	32.5	54.6	105.6	106.2	88.8
	Average of all entries	65.1	52.6	33.0	55.1			85.0

Table 12.—URBANA—SOUTH-CENTRAL ROTATION, CENTRAL ILLINOIS: PERFORMANCE OF CORN VARIETIES AND HYBRIDS, 1934

		V	10:11	Melitini		Performano	Performance rating for—		General
	Name and rank of entry	Total	Acre yield tal Sound	Moisture in grain at harvest	Lodging resist- ance	General quality of grain	Total yield	Sound	average or perform- ance ratings
	Re	gular divis	ion—entri	Regular division—entries in commercial production	ial produc	tion			
-	Station Vellow Dent	bu.	bu.	perct.	perct.	perct.	perct.	perct. 88 2	1 02
0 m	Original Krug. Griffin Vellow Dent	43.6 30.4	31.9	18.0	20.0	51.0	83.4	74.0	59.4 48.5
	Average of division	39.7	31.3	18.0	28.5	60.2	75.9	72.6	59.3
	Experim	nental divi	sion—entr	Experimental division—entries not in commercial production	mercial pr	oduction			
-	Kansas Hybrid 3	65.7	62.0	18.1	42.5	85.0	125.6	143.9	99.4
7	Illinois Hybrid 172	62.4	59.5	16.9	37.0	80.0	119.3	138.1	93.6
3	Kansas Hybrid 4	57.4	54.6	17.6	26.5	87.5	109.8	126.7	87.6
4	Illinois Hybrid 360	0.09	48.1	17.5	38.5	78.5	114.7	111.6	85.8
Ŋ	Illinois Hybrid 508	52.7	43.2	17.0	0.69	66.5	100.8	100.2	84.1
9	Illinois Hybrid 221	54.6	50.1	16.7	39.0	71.0	104.4	116.2	82.7
<b>-</b>	Illinois Hybrid R5675	56.0	49.0	17.0	31.5	76.0	107.1	113.8	$\frac{82.1}{2}$
× c	Illinois Hybrid 128	51.7	48.5	16.2	36.5	2.5	98.0	112.5	81.9
5	Illinois Hybrid 913	58.0 56.1	44.9	16.7	30.0 41.5	71.0	107.3	109.7	81.0 81.0
11	Illinois Hybrid 514	57.4	48.6	18.3	30.5	70.0	109.8	112.8	80.8
12	Illinois Hybrid 384	53.1	46.1	17.9	43.0	0.69	101.3	107.0	80.1
13	Illinois Hybrid 503	61.1	47.2	17.9	29.0	62.5	116.8	109.5	79.5
14	Illinois Hybrid 304	53.2	45.8	17.4	35.0	72.0	101.7	106.3	78.8
15	Illinois Hybrid 372	51.9	44.2	16.7	43.5	68.5	99.2	102.6	78.5
16	Hybrid	50.0	46.2	16.8	31.5	78.0	92.6	107.2	78.1
17	Hybrid	58.8	45.6	18.0	29.5	62.5	112.4	105.8	77.6
18	Illinois Hybrid 542	57.3	41.8	17.9	35.0	0.89	109.6	97.0	77.4

(Table is concluded on next page)

Table 12.—URBANA—SOUTH-CENTRAL ROTATION, CENTRAL ILLINOIS—Concluded

General	average or perform- ance ratings			77.1	76.5	74.7	74.7	73.8	73.5	72.8	71.3	70.7	70.5	66.5	62.9	8.49	0.09	46.8	7.97	75.2
<u>-</u>	Sound		perct.	106.3	102.3	95.4	95.6	101.2	103.2	101.4	92.8	88.2	8.68	86.1	91.2	76.3	75.9	50.8	102.5	
Performance rating for-	Total yield		perct.	96.4	109.0	91.0	100.6	107.8	99.4	103.4	99.5	102.5	86.0	92.2	89.9	89.9	84.7	71.9	102.1	
Performan	General quality of grain	oduction	perct.	76.5	58.0	70.0	64.0	58.0	71.0	64.0	60.5	0.09	74.0	56.5	64.5	55.0	57.0	40.5	0.89	67.3
	Lodging resist- ance	nmercial pro	perct.	28.5	36.5	42.5	38.5	28.0	20.5	22.5	32.5	32.0	32.0	31.0	18.0	38.0	22.5	24.0	34.0	33.5
M	Moisture in grain at harvest	Experimental division—entries not in commercial production	perct.	16.4	18.3	17.0	18.1	17.8	18.8	17.8	21.0	17.7	17.2	19.9	18.7	19.6	17.9	20.5	17.9	17.9
	Acre yield	sion—entrie	bu.	45.8	44.1	41.1	41.2	43.6	44.5	43.7	40.0	38.0	38.7	37.1	39.3	32.9	32.7	21.9	44.2	43.1
V	Total	nental divi	bu.	50.7	57.0	47.6	52.6	56.4	52.0	54.1	51.9	53.6	45.0	48.2	47.0	47.0	44.3	37.6	53.4	52.3
	Name and rank of entry	Experin							Illinois Hybrid 512									Missouri Hybrid 15	Average of division	Average of all entries
				19	20	21	22	23	24	25	26	27	78	29	30	31	32	33		

TABLE 13.—MINIER, CENTRAL ILLINOIS: PERFORMANCE OF CORN VARIETIES AND HYBRIDS, 1934

	of per- Sound form- yield ance ratings																						81.5 76.4	94.2 83.9	7.87 8.78	
Performance rating for—	Total S yield				_		_																	95.7	89.2	
formance 1	General quality of grain		perct.	76.3	73.0	72.5	73.8	53.8	61.3	73.0	58.0	49.2	69.2	71.8	64.7	69.7	62.2	64.7	62.7	66.3	64.7	69.2	66.3	66.1	63.5	
	Lodging resist-	ion	perct.	0.06	86.8	9.08	78.8	87.5	88.1	81.6	79.1	89.4	77.3	68.1	75.1	9.9/	71.9	91.9	6.98	75.8	65.4	66.3	71.9	9.62	74.1	
Challing	Sneiming percent- 1 age	1 product	perct.	86.2	86.3	84.5	82.5	84.8	86.1	82.4	85.4	84.4	83.6	83.2	84.5	84.0	84.0	86.8	85.5	83.2	82.1	82.0	82.0	84.2	82.8	
	Bushel test	ommercia	perct.	55.5	54.5	54.5	55.5	52.0	57.0	55.0	52.5	52.5	53.5	56.0	55.0	55.0	55.0	56.0	56.0	55.5	54.0	53.5	55.0	54.7	54.0	
Mois-	ture in grain at harvest	tries in c	perct.	17.3	16.6	17.1	19.1	17.8	17.1	19.4	17.9	18.0	16.7	18.3	19.5	18.3	18.0	16.7	17.7	17.1	19.4	19.9	18.5	18.0	16.7	
7	otal Sound	Regular division—entries in commercial production	bu.	73.7	73.8	72.2	8.69	67.3	65.1	64.8	67.0	62.2	65.6	65.2	63.9	61.8	65.5	56.1	56.8	58.2	61.7	58.9	55.6	64.3	59.9	
<b>V</b>	Total	gular div	bu.	80.4	79.4	79.0	75.5	87.8	75.7	70.8	81.0	83.3	71.9	74.9	72.8	9.89	73.3	62.3	64.9	0.99	70.5	8.99	65.7	73.3	68.3	
	Name and rank of entry	Re		Funk Hybrid 214	Funk Hybrid 208	Funk Hybrid 206	Canterbury Yellow Dent	Hoosier Hybrid	Pfister Hybrid 4857	McKeighan Yellow Dent	Hi-Bred 306	Iowa Hybrid 13	Funk Hybrid 220	Sommer Yellow Dent	Stiegelmeier Yellow Dent	Stiegelmeier Sunnyfield	Original Krug	Pfister Hybrid 58	Pfister Hybrid 458	Griffin Yellow Dent	Funk 176A	Mountjoy Utility Dent	Sibley Estate Yellow Dent	Average of division	Farmers' composite	
				-	7	3	4	Ŋ	9	7	∞	6	10	11	12	13	14	15	16	17	18	19	20			

(Table is concluded on next page)

Table 13.—MINIER, Central Illinois—Concluded

		•	7	Mois-		:		Performance rating for—	rating fo	Į	General
	Name and rank of entry	Total	otal Sound	ture in grain at harvest	Bushel test	percent- L	Lodging resist- ance	General quality of grain	Total yield	Sound	of per- form- ance ratings
	Experin	nental di	vision—e	Experimental division—entries not in commercial production	in comm	ercial pro	duction				
		bu.	bu.	perct.	perct.	perct.	perct.	perct.	perct.	perct.	
-	Illinois Hybrid 508	95.3	7.06	17.0	56.1	85.1	87.5	83.3	124.4	133.0	107.1
7	Illinois Hybrid 371	89.3	84.0	17.0	53.5	83.9	85.0	77.5	116.6	123.2	100.6
3	Illinois Hybrid 391	93.7	80.4	17.4	54.5	83.4	88.0	61.0	122.3	117.9	97.3
4	Illinois Hybrid 360	85.7	80.5	17.3	26.0	84.5	85.0	71.3	111.9	117.6	96.5
S	Stiegelmeier Hybrid 2	85.5	78.7	17.3	56.5	84.2	81.3	76.3	111.6	115.4	96.2
9	Illinois Hybrid R5356	81.7	73.4	16.7	53.5	85.4	87.5	68.5	106.7	107.6	92.6
7	Illinois Hybrid 396.	89.1	78.2	18.1	55.0	83.5	75.6	62.2	116.3	114.7	92.2
∞	Illinois Hybrid 314	81.8	74.5	17.4	57.0	84.5	81.9	70.5	106.8	109.2	92.1
6	Illinois Hybrid 172	82.4	77.2	16.5	55.0	84.8	7.97	65.3	107.6	113.2	7.06
10	Illinois Hybrid 905	77.5	8.02	16.8	54.0	86.1	9.98	71.3	101.2	103.8	7.06
11	Illinois Hybrid J4211	8.9/	69.5	17.0	26.0	82.1	82.0	72.2	100.3	101.5	0.68
12	Funk Hybrid 229	81.4	71.6	18.0	55.0	83.9	77.9	65.5	106.3	105.0	88.7
13	. 1 .	81.4	76.2	18.9	55.0	87.2	57.9	8.92	106.3	111.7	88.2
14		70.7	65.7	17.1	57.0	9.98	88.3	74.2	92.3	96.3	87.8
15	Illinois Hybrid 168	64.8	62.6	16.5	59.5	83.3	87.5	87.0	84.6	91.8	87.7
16	Hi-Bred 9.	74.9	61.5	17.8	53.5	84.9	91.0	54.7	97.8	90.5	83.4
17	Illinois Hybrid 294	73.1	67.2	19.2	55.0	84.0	58.8	72.5	95.4	98.5	81.3
18	Morgan Hybrid MW203	0.89	51.5	17.5	50.5	82.8	87.3	48.3	88.8	75.5	75.0
	Average of division	7.08	73.0	17.4	55.1	84.6	81.4	6.69	105.4	107.0	91.0
	Average of all entries	9.92	68.2	17.7	54.9	84.3	80.3	8.79	:	:	87.0

Table 14.—TOLONO, Central Illinois: Performance of Corn Varieties and Hybrids, 1934

		Acre	Acre wield	Moisture		Performan	Performance rating for—		General
	Name and rank of entry	Total	Sound	in grain at harvest	7,	General quality	Total vield	Sound	perform-
	t	:			ance				ratings
	Kegui	lar division	-entries	Regular division—entries in commercial production	l productio	ų			
		bu.	bu.	perct.	perct.	perct.	perct.	berct.	
-	Funk Hybrid 220	64.0	52.4	17.4	58.0	68.0	116.4	128.7	92.8
7	Funk Hybrid 206	62.1	50.0	18.6	62.0	70.5	112.9	122.9	92.1
3	Funk Hybrid 214	59.4	47.9	18.3	61.0	0.02	108.0	117.7	89.2
4	Funk Hybrid 208	58.4	47.9	18.3	57.5	0.02	106.2	117.7	87.9
S	Canterbury Yellow Dent	52.3	41.4	20.5	56.5	0.02	95.1	101.7	80.8
9	Sommer Yellow Dent	57.7	44.2	18.6	43.5	64.5	104.9	108.6	80.4
7	Eversole White Dent	54.1	41.3	18.6	55.0	0.99	98.4	101.5	80.2
∞	Station Yellow Dent	49.9	37.2	18.6	49.0	0.99	20.1	91.4	74.3
0	Hi-Bred 306	56.5	36.1	17.4	56.0	47.0	102.7	88.7	73.6
10	Stiegelmeier Yellow Dent	49.2	36.2	18.5	45.5	66.5	89.5	88.9	72.6
11	Pfister Hybrid 4857	53.1	34.9	17.0	58.0	47.6	96.5	85.7	72.0
12	McKeighan Yellow Dent	46.0	33.9	21.4	53.5	67.0	83.6	83.3	71.9
13	Mountjoy Utility Dent.	49.7	35.2	20.5	43.0	63.5	90.4	86.5	6.02
14	Hoosier Hybrid	54.9	31.2	19.4	57.0	45.5	8.66	76.7	8.69
	Iowa Hybrid 13	58.2	28.1	18.3	53.0	39.5	105.8	0.69	8.99
	Original Krug	46.0	32.3	19.4	40.5	52.0	83.6	79.4	63.9
	Pfister Hybrid 58	44.5	23.4	18.3	62.0	47.0	80.9	57.5	61.9
	Pfister Hybrid 584	35.5	23.3	19.4	67.5	57.0	64.5	57.2	61.6
	Pfister Hybrid 458	38.2	23.9	18.4	53.5	52.5	69.5	58.7	58.6
	Average of division	52.1	36.9	18.8	54.3	59.5	94.7	9.06	74.8

(Table is concluded on next page)

Table 14.—TOLONO, Central Illinois—Concluded

		•	:		1	Performance rating for-	ce rating fo		General
	Name and rank of entry	Acre yield Total Soi	Sound	Moisture in grain at harvest	Lodging resist- ance	General quality of grain	Total yield	Sound	average of performance ance ratings
	Experim	ental divis	ion—entri	Experimental division—entries not in commercial production	mercial pro	oduction			
		bu.	bu.	perct.	perct.	perct.	perct.	perct.	
-	Illinois Hybrid 391	70.3	56.0	19.1	56.5	69.0	127.8	137.6	97.7
2	Illinois Hybrid 506	59.9	49.7	18.0	76.0	72.5	108.9	122.1	94.9
3		60.1	51.4	20.3	0.69	68.5	109.3	126.3	93.3
4	Funk Hybrid 229	9.99	53.3	18.8	55.5	64.0	121.1	131.0	92.9
S	Illinois Hybrid 314.	59.6	48.5	19.2	64.3	74.8	108.4	119.2	91.7
9	Illinois Hybrid 508	59.7	46.7	17.8	77.0	64.5	108.5	114.7	91.2
7	Illinois Hybrid 396.	60.7	51.5	21.0	53.5	65.5	110.4	126.5	89.0
∞	Illinois Hybrid R5676	59.1	49.9	19.4	56.5	0.99	107.5	122.6	88.2
6	Illinois Hybrid 392.	59.4	47.0	17.0	65.0	64.0	108.0	115.5	88.1
10	Stiegelmeier Hybrid 2	59.5	49.6	18.1	53.5	65.0	108.2	121.9	87.2
11	Illinois Hybrid 373	54.6	48.0	18.1	51.5	76.0	99.3	117.9	86.2
12	Illinois Hybrid 360	59.4	43.0	18.3	65.0	62.0	108.0	105.7	85.2
13	Illinois Hybrid R4211	55.6	42.0	17.8	70.5	64.5	101.1	103.2	84.8
14	₽	56.4	44.8	19.3	58.0	67.5	102.5	110.1	84.5
15		58.7	43.7	16.8	54.5	67.5	106.7	107.4	84.0
16	Illinois Hybrid RA	54.7	43.3	19.2	39.5	69.5	99.5	106.4	78.7
17	Illinois Hybrid R4226	51.5	38.7	17.4	56.0	69.5	93.6	95.1	78.6
18	Illinois Hybrid 384.	51.2	37.3	18.6	62.5	58.5	93.1	91.6	76.4
19	Hi-Bred 12.	55.7	31.1	18.5	65.5	48.0	101.3	76.4	72.8
70	Indiana Hybrid BK66TR	54.2	30.7	16.8	70.5	41.5	98.5	75.4	71.5
21	Morgan Hybrid MW202	42.3	22.4	17.7	63.0	46.5	76.9	55.0	60.4
	Average of division	57.6	44.2	18.4	61.1	0.40	104.7	108.6	84.6
	Average of all entries	55.0	40.7	18.6	57.9	61.9	:		80.0

		V	11.	. 34		Performan	Performance rating for	Į.	General
	Name and rank of entry	Total	Acre yield	Moisture in grain at harvest	Lodging resist- ance	General quality of grain	Total yield	Sound	average of perform- ance ratings
	Reg	gular divisi	ion—entrie	Regular division—entries in commercial production	cial produc	tion			
		bu.	bu.	perct.	perct.	berct.	perct.	berct.	
-	Funk Hybrid 214	6.69	8.09	17.8	75.5	73.2	106.5	112.9	92.0
7	Funk Hybrid 206	9.02	61.1	17.9	71.3	71.5	108.0	114.4	91.3
<b>ω</b> .	Funk Hybrid 208	68.9	6.09	17.5	73.7	71.5	105.0	113.0	8.06
4	Funk Hybrid 220	0.89	59.0	17.1	67.7	9.89	105.2	112.5	88.5
S.	Canterbury Yellow Dent	63.9	55.6	19.8	67.7	71.9	6.96	102.0	84.6
9	Sommer Yellow Dent	66.3	54.7	18.5	55.8	68.2	101.4	102.1	81.9
_	Hi-Bred 306.	8.89	51.6	17.7	9.79	52.5	104.2	93.5	79.5
∞ .	Pfister Hybrid 4857	64.4	50.0	17.1	73.1	54.5	97.7	9.06	79.0
6	McKeighan Yellow Dent	58.4	49.4	20.4	9.79	0.02	88.0	89.2	78.7
10	Hoosier Hybrid	68.9	49.3	18.6	72.3	49.7	104.0	87.7	78.4
Ξ	Stiegelmeier Yellow Dent	61.0	50.1	19.0	60.3	65.6	92.3	91.3	77.4
12	Iowa Hybrid 13	8.02	45.2	18.2	71.2	44.4	107.3	80.1	75.8
13	Mountjoy Utility Dent	58.3	47.1	20.2	54.7	66.4	88.8	86.5	74.1
14	Original Krug	59.7	48.9	18.7	56.2	57.1	89.7	87.7	72.7
15	Pfister Hybrid 58	53.4	39.8	17.5	77.0	55.9	81.1	6.69	71.0
16	Pfister Hybrid 458	51.6	40.4	18.1	70.2	57.6	77.1	71.0	0.69
	Average of division	63.9	51.5	18.4	9.79	62.4	97.1	94.0	80.3
	Experim	nental divi	sion—entri	Experimental division—entries not in commercial production	mercial pro	oduction			
-	Illinois Hybrid 508	77.5	68.7	17.4	82.3	73.9	116.5	123 9	00 2
7	Illinois Hybrid 391.	82.0	68.2	18.3	72.3	65.0	125.1	127.8	97.6
3	Illinois Hybrid 314	70.7	61.5	18.3	73.1	72.7	107.6	114.2	91.9
4	Stiegelmeier Hybrid 2	72.5	64.2	17.7	67.4	70.7	109.9	118.7	91.7
v,	Illinois Hybrid 360.	72.6	61.6	17.8	75.0	66.7	110.0	111.7	6.06
0 1	Funk Hybrid 229.	74.0	62.5	19.1	66.7	64.8	113.7	118.0	8.06
- 0	Illinois Hybrid 396	74.9	64.9	19.6	64.6	63.9	113.4	120.6	9.0
×	Illinois Hybrid 1/2	69.4	61.0	17.9	67.4	66.4	105.0	111.7	87.6
5 ر	Illinois Hybrid 905	08.1	57.3	8.00	0.07	69.4 72.3	104.0	105.6	87.4
2	The state of the s	100	03.0	19.1	40.1	13.6	102.9	109.1	63.3
	Average of division	73.0	63.0	18.2	8.89	68.7	110.8	116.1	91.1

Table 16.—ALEXANDER, Central Illinois: Performance of Corn Varieties and Hybrids, 1934

	<b>V</b>	Licin	Moistra		Performance rating for—	rating for		General
Name and rank of entry	ACLE	Acre yield	Moisture in grain at	Lodoing	General			average of
Manne and Jank Of Chery	Total	Sound	harvest	`	quality of grain	Total yield	Sound	ance
Re	egular divis	sion—entri	Regular division—entries in commercial production	cial produc	tion			
	bu.	bu.	perct.	perct.	perct.	perct.	perct.	
Funk Hybrid 207	26.7	16.2	16.6	44	65	145.9	202.8	114.4
Iowa Hybrid 13	28.4	9.5	17.2	36	45	155.2	119.4	88.9
Funk Hybrid 208	21.1	10.9	16.6	39	65	115.3	135.7	88.8
Funk Hybrid 220.	18.2	11.2	17.1	39	65	99.5	140.5	86.0
Canterbury Yellow Dent	13.7	7.4	17.3	43	55	74.9	92.2	66.3
Hi-Bred 306	$\frac{20.2}{10.2}$	5.4	17.3	46	30	110.4	67.4	63.5
McKeighan Yellow Dent	15.5	6.7	16.9	36	20	84.7	83.2	63.5
Station Yellow Dent	14.7	5.4	17.1	34	20	80.3	60.9	57.8
Mountjoy Utility Dent	$\frac{15.2}{15.2}$	5.3	17.4	35	35	83.1	9.09	54.9
Zeller Yellow Dent	11.7	4.8	17.2	39	50 100	63.9	59.4	50.6
Eversole White Dent	10.7	4. 8.	17.0	33	20	58.5	59.7	50.3
J. C. W. Hybrid 1	8.4	4.3	17.7	45	20	45.9	54.2	48.8
Sommer Yellow Dent	14.3	3.7	17.6	33	30	78.1	46.0	46.8
Average of division	16.8	7.4	17.2	38.6	46.9	92.0	91.8	67.7
Farmers' composite	8.2	2.3	17.4	35.0	30.0	44.8	28.4	34.6
Experi	imental div	rision—ent	Experimental division—entries not in commercial production	mmercial pı	oduction			
Illinois Hybrid 172	27.6	11.2	16.7	48	70	150.8	140.5	102.3
Illinois Hybrid RA	23.9	12.7	16.5	32	9	130.6	158.8	95.4
Illinois Hybrid 524	20.5	10.8	17.7	45	9	112.0	134.9	88.0
Illinois Hybrid 396	21.4	10.6	17.1	38	9	116.9	132.0	86.7
Illinois Hybrid 384	22.4	10.4	17.5	39	20	122.4	130.0	85.4
Illinois Hybrid 391	22.9	7.6	17.5	41	99	125.1	95.5	80.4
Illinois Hybrid 373	$\frac{21.1}{1}$	0.6	16.9	$\frac{32}{2}$	20	115.3	112.5	77.5
Illinois Hybrid 508	15.7	9.3	16.6	52	20	82.8	115.8	75.9
Illinois Hybrid K50/8	19.3	y. 7	10.8	8 C	40 20	105.5	98.5 60.5	73.0
Illinois Hybrid 314	13.2	6.3	18.1	47	20	72.1	78.8	62.0
Average of division	21.0	9.3	17.2	42.9	52.7	114.5	116.2	81.6
Average of all entries	18.3	8.0	17.2	39.6	44.9			70.0

TABLE 17.—EDGEWOOD, SOUTH-CENTRAL ILLINOIS: PERFORMANCE OF CORN VARIETIES AND HYBRIDS, 1934

			1.	Perf	Performance rating for—	g for—	General
	Name and rank of entry	Total acre yield <sup>a</sup>	Moisture in grain at harvest	Lodging resistance	General quality of grain	Total yield	average of performance ratings
	Regular div	ision—entries	Regular division—entries in commercial production	Il production			
		bu.	perct.	perct.	perct.	perct.	
_	Blackhawk	38.1	18.6	89.4	88	113.1	8.96
7	Waddell Golden Beauty	37.3	15.0	78.1	96	110.7	92.9
3	Champion White Pearl	30.3	23.0	93.2	8	6.68	91.0
4	Pride of Saline	35.7	20.2	81.6	85	105.9	8.06
S	Moore Yellow Dent	35.1	17.7	77.0	7.5	104.2	85.4
	Average of division	35.3	18.9	83.9	85.6	104.7	91.4
	Experimental division—entries not in commercial production	vision—entrie	s not in comm	ercial produc	tion		
-	Illinois Hybrid M4211.	41.0	16.4	93.0	06	121.7	101.6
7	Illinois Hybrid M5678	37.3	18.4	81.1	99	110.7	83.9
es	Illinois Hybrid 12204	32.9	13.0	79.1	55	97.6	77.2
4	Illinois High Yield	27.3	19.4	9.02	20	81.0	73.9
2	Illinois Hybrid H5678	31.6	18.2	66.7	55	93.8	71.8
9	Carter Hybrid 3A	23.7	12.7	62.6	99	70.3	64.3
	Average of division	32.3	16.4	75.5	65	95.9	78.8
	Average of all entries	33.7	17.5	79.3	74.4		84.5

"Based on yield of Champion White Pearl.

Table 18.—ALHAMBRA, South-Central Illinois: Performance of Corn Varieties and Hybrids, 1934

	Name and rank of entry	Acre yield	Moisture and cob in ears at harvest	Total yield
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Moore Yellow Dent. Station Yellow Dent. Waddell Utility Yellow Dent. St. Charles White. Midland Yellow. Waddell Golden Beauty. Pride of Saline. Mohawk. Waddell Utility White Dent. Blackhawk. J. C. W. Hybrid 1a. Harmon White. Champion White Pearl. Johnson County White. Leaming.	bu. 19.7 18.5 17.8 16.8 15.7 13.4 13.4 12.6 11.1 10.4 10.1 9.1 7.8	perct. 25.4 32.9 34.6 32.1 28.3 33.3 40.5 37.1 37.4 37.5 32.5 37.6 39.5 43.9 44.1	perct. 149.2 140.2 134.8 127.3 119.7 118.9 101.5 101.5 95.5 84.1 78.8 76.5 68.9 59.1 39.4
	Average yield of all entries	13.2	35.8	

<sup>\*</sup>Experimental.

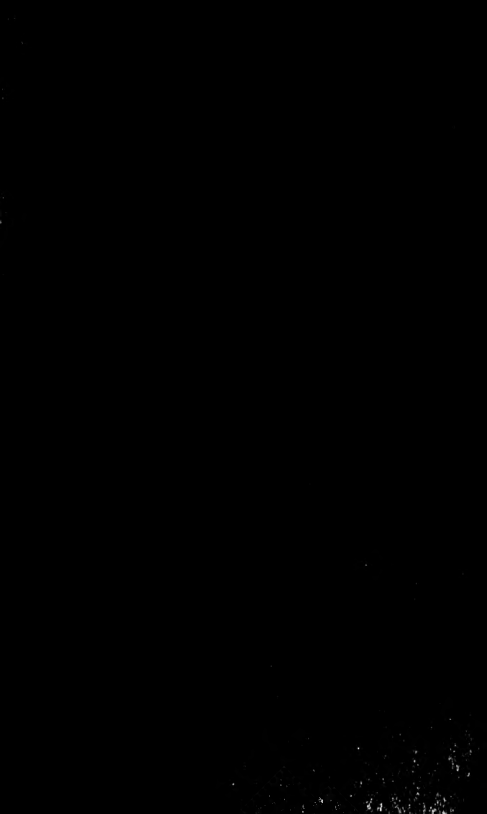


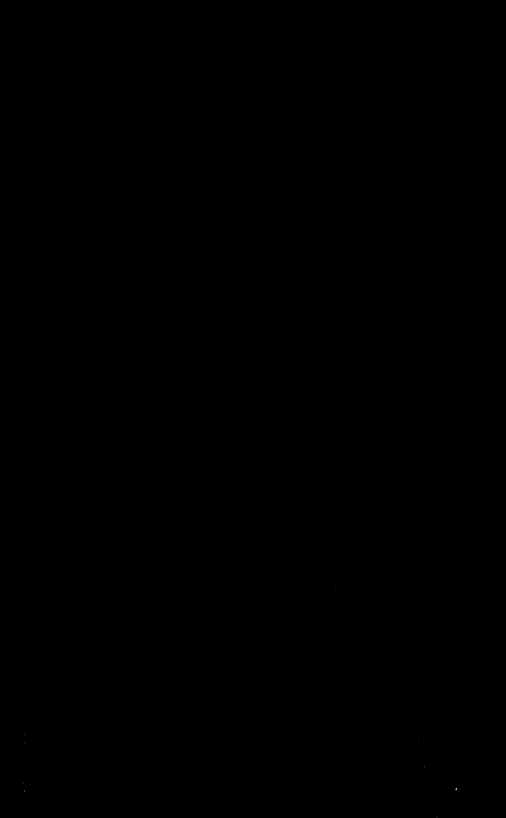
Fig. 4.—A Bushel of Shelled Corn From Each of Two High-Yielding Hybrids on a Central Illinois Field

These two hybrids were about equal in lodging resistance (above 80) and in total yield. One, however, had 17.3 percent commercially damaged grain and the other only 2.8 percent. The former would grade "Sample" on the market and the other "No. 2."









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